1979 EDITORIAL SUBJECT INDEX Control Engineering Volume 26 . . . January - December 1979

(N) News

(ED) Editorial

ACTUATORS	On-Line Analysis 1979: A Microprocessor Market,	Distributed Control: How and Why? (ED)
Continued Cobalt Shortage Prompts Design of Fer- rite Field Motors (N)	Bailey, S. J. March 61 Profitable Process Control in the '80s—A Forecast, Bossen, D. Aug. 89	Distributed Control in Discrete Part Manufacturing—An Overview, Pluhar, K.
Nov. 13	The Message Is Control (ED) Sept. 51	Sept. 57
Exxon Bids for Reliance, Would Enter Motor Control Market (N) July9 Magnetic Heat Burne Bromines High Efficiency	The Proway Project: Is A Standard Process Control Bus in Sight?, McGowan, M.	Distributing the Operator's Panel Adds to Distributed Process Control
Magnetic Heat Pump Promises High Efficiency Sept. 44	Robot Automates Part Handling Nov. 33	Effects of the Distributed Control Concept on Industrial Control Practice, Bailey, S. J.
Stepping Controls Mature as Digital Actuators, Bailey, S. J	The World Is Analog (ED) Oct. 47 Trends In Control July 112	June 66 Experience With a Large Distributed Control
Techniques for Microstepping Control of Step Mo-	CONNECTORS	System, Thurston, C. W June 61
tors, Leenhouts, A.C. March 58 Valves and Actuators: A Blend of New and Old,	Consider More than Electrical Properties When Choosing Connectors, Oakley, D.	Foxboro Enters Distributed Control Era with Spectrum. Foxnet, Microspec (N)
Bailey, S. J. Feb. 43 AMPLIFIERS, see Power controllers	The Status Of Fiber Optics for Industrial Control.	Modicon to Offer a Distributed Control Net-
ANALOG-TO-DIGITAL CONVERTERS	Morris, H Oct. 49	work (N) June 19
Single-Chip Analog and Digital Signal Processor	Tubing, Valves, and Connectors: The Back-	Peer-to-Peer Communications Distributes
Debuts (N) Sept 17	bone Of Pneumatic Control, Morris, H.	Control Among PCs, Sherman, R. H.
ANALYSIS INSTRUMENTS On-Line Analysis 1979: A Microprocessor Market.	CONTROL ENGINEERS, PROFESSIONAL IM-	Process Control 1979: A Year of Drastic
Bailey, S. J	PROVEMENT	Change, and More To Come, Bailey, S. J.
Sorting lons with a Mass Spectrometer, Rothstein,	A Chance to Brushup: Try a Summer Short Course,	Oct. 56
S M May 65	Flanagan, K	The Choices in Distributed Control, Kom-
Trends in Control March 128 ANNUNCIATORS, see Monitoring and annun-	A Profile of Today's Control Engineer, McGowan,	pass, E. J. June 57 The Configuration Consideration (ED)
ciating	M J June 71 Trends in Control May 136	March41
AUTOMATIC FACTORY, see Manufacturing		The Configurations of Process Control:
control	Trends In Control Aug. 96 Trends In Control Oct. 136	1979 March 43
BATCHING, see Weighing and batching BATTERIES	CONTROL SIGNAL TRANSMISSION Communications and Data Highways: PCs Lead	The Window You Can Reach Through
NiCd is Better Choice than Lead-Acid for Computer	the Way, Pluhar, K. Sept. 65	(ED) July 39 DISPLAY OF DATA
Backup, Garvin, P April 107	D/P Cell Outputs Either Current or Frequency	Chips Transform a Standard Television Into a
COMPUTER SOFTWARE	Morris, H Feb. 53	Terminal (N) Oct. 14
Customized High Level Languages Aid the Opera- tor, Saladino, V Sept. 149	European Data Transmission Market \$870 Million by 1986 (N) Sept. Int'l. 2	Computer Graphics: Hot Line Between Pro-
Processing Analog Signals Digitally on a	Infrared Demonstrated as a Means of Transmitting	cess and Operator, Bailey, S. J. July 46 Distributing the Operator's Panel Adds
Single Programmable Chip, McGowan,	Data (N)	to Distributed Process Control March 56
M J. Oct. 68	Peer-to-Peer Communications Distributes Control	The Window You Can Reach Through
Trends in Control July 112 COMPUTERS	Among PCs, Sherman, R. Nov. 53	(ED) July 39
DEC's PDP-11/34 Mini has been Squeezed into a	Programmable Controller Offers Fiber Optic Data Link for Remote I/O, Faust, G. Oct. 53	Using Color in Industrial Control Graphics, Morris, J. G July 41
Single Board Micro (N) March 15	Radio Data Coupling System Provides Dynamic	Grapines, morre, c. G
Desktop Computer Speeds Inspection and Impro-	Strain Gage Data Feb. 23	EDITORIALS
ves Quality Control, Thomas, G. P. and Mock, S. C. Jan. 83	Semiconductor Makers: Control Still Needs You (ED) Aug 27	Control and Microprocessor Tech-
COMPUTING CONTROL	Short Distance Fibers Designed for Industry (N)	nology May 47 Digital Control Established in Seventies Dec. 25
Computer Control in Fluid Power—An Emerging	Dec. 10	Does VLSI Mean Very Small Numbers?
Technology, Pluhar, K Oct. 63	Single-Chip Analog and Digital Signal Processor	April 29
Computerized Process System Controls Air Separation Plant, Van Den Berge, H.	Debuts (N) Sept. 17 Temperature Transmission: Combining the	Industrial Control Needs More LSI Feb 29 Semiconductor Makers: Control Still Needs
Oct. 130	Best of Analog and Digital, Bailey, S. J.	You
Computer Graphics: Hot Line Between Process	May 55	The Configuration Consideration March 41
and Operator, Bailey, S. J. July 46	The Anatomy of a Fiber Optic Link, Baues, P.	The Economics of Control Engineering
Customized High Level Languages Aid The Operator, Saladino, V	The Proway Project: Is a Standard Process	The Message Is Control Sept. 15
Designing and Assembling Microcomputer	Control Bus in Sight? McGowan, M. J.	The Window You Can Reach Through
Systems Grows Easier, McGowan, M.	Aug. 29	July 39
Feb. 34	The Status of Fiber Optics for Industrial Control,	The World is Analog Oct. 47
Five Redundant Computers Used in Norway Cellu- lose Plant July 29	Morris, H Oct. 49	Things Still to Come Jan 25
Fuel Optimization Control in the Paper Industry.	DATA ACQUISITION	
Fuel Optimization Control in the Paper Industry, Kompass, E. J. Feb. 49	DAS Market to Triple Over Next Decade (N)	A Chance to Brushup: Try a Summer Short Course, Flanagan, K
Grasping the Concepts Behind Optimization Methods for Control, Campbell, B. D.	Feb. 13 It's Nice Data; But Is It Information?, Bailey, S. J.	The Long-Term Trends in Control Engineering, Kompass, E. J. Sept 53
How to Design Single Chip Microcomputers Into	April 45 The Future of Data Acquisition In Distributed	A Profile of Today's Control Engineer, Mc- Gowan, M. J June 71
Control Systems, Bottari, W May 69	Control Systems, Caro, R. and Breton, M.	Self-Study Instrumentation and Control
Israel Increases Agricultural Output Through	Sept. 152	Course (N) Nov. 16
Computer-Controlled Irrigation System	DIGITAL TECHNIQUES	Trends in Control Oct. 136 ELECTRIC GENERATION CONTROL
Dec 21 Mini Uses Microcomputer Satellites For Pro-	Processing Analog Signals Digitally on a Single Programmable Chip, McGowan, M. J.	Fiber Optics Chosen for Nuclear Plant Fail-
duction and Inventory, Murdock, D.	gie Programmable Chip, McGowan, M. J. Oct 68	Sale System (N) Oct. 11
May 124	DISTRIBUTED CONTROL	Power Plant Optimization Using a Microcom-
NiCd is Better Choice than Lead-Acid for Computer	Communications and Data Highways: PCs Lead	puter, Alzos, W. May 127
Backup, Garvin, P. April 107	the Way, Pluhar, K Sept. 65	Power Simulator Sessions At Electronic As-

sociates (N) Oct. 16 ELECTRONICS AND INTEGRATED	Radio
CIRCUITS, EFFECTS ON CONTROLS	nan
Control and Microprocessor Technology (ED) May 47	Com
Designing with Magnetic Bubble Memories,	Cont
Cox, G. July 54 Does VLSI Mean Very Small Numbers? (ED)	Extru
April 29	Sys
GEC-Fairchild Announce UK Semiconductor Plant (N) April Int'l 2	New F
Plant (N)	Allen-
For Consumer and Industrial Controls,	Two
Barck, R. T. July 106 Industrial Control Needs More LSI	ble
(ED) Feb.29 Low-Power Schottky Replaces MOS in PC.	Sch
Lynch, F June 139	Bend
Memory Developments Will Impact Control	CNC
Systems, Bailey, S. J Jan. 37 National Semiconductor Develops Three-	Com
state Logic (N) Nov. 13	Em
Reliable High-Power SCR Controller Design, Kintigh, S. S. May61	Contr
Report Predicts E-beam Use for IC Manufac-	Deali
turing in 80's (N) Jan 12	Hig
Semiconductor Makers Control Still Needs You(ED)	Desi
Single-Chip Analog and Digital Signal Pro-	
cessor Debuts (N) Sept 17 Solid State Electronics Dominate Level Mea-	Distr
surement, Morris, H. M	
Time Delay Relays Swallow the Microcomputer Kompass E. J April 55	Effec
ENERGY CONSERVATION AND CONTROL	Extru
Automated Navigation System Reduces Fuel Consumption (N)June 22	Sys
Flowmeter Determines Relative Fuel Econ-	Marke
omy of Gasoline Blends	Flexit
try, Kompass, E. J. Feb. 49	Plu
How to Use PCs For Energy Management Systems, Savelyev, M. K Feb. 39	Gras
Largest Commercial Solar Operation at Hon-	1416
eywell (N) Jan.11 Momentary Contact Valve Saves Energy for	How
Users May 45	
Motor Drives Move Toward Newer Technolo- gies, Bailey, S. J Nov. 41	How
Power Plant Optimization Using a Microcom-	It's N
puter, Alzos, W	Indu
FIBER OPTICS	11100
Fiber Optics Exhibit Growth (N) June 19 Fiber Optics Chosen for Nuclear Plant Fail-	Magr
Safe System (N) Oct 11	Manu
Fiber Optics Installed in British Plant	Tol
(N) Oct.Int'l 2 First Fiber Optic Radar Remoting Link	du
(N) March, Int'l. 2	Maria
Programmable Controller Offers Fiber Optic Data Link for Remote I/O, Faust, G.	New PC H
Report Pessimistic About Fiber Optics Mar-	ab
kel (N) Feb 13	Peer
Short Distance Fibers Designed for Industry (N)	
The Anatomy of a Fiber Optic Link, Baues,	Pneu
P. Aug. 46	Pred
The Status of Fiber Optics for Industrial Con- trol, Morris, H. M Oct. 49	Pri
FLOW	Prep
Blinding Valves Indicate Flow Condition, Butler, H. G Nov. 64	Air
Flowmeter Determines Relative Fuel Econ-	Prog
omy of Gasoline Blends	bo Ta
	Prog
Flows, Bailey, S. J	ca
(N) Aug 9 What's Available in Ultrasonic Flowmeters,	Proxi
Morris, H. M	Fa
FLUID POWER Computer Control in Fluid Power—An	Putt
Emerging Technology, Pluhar, K Oct. 63	Robo

Radio Data Coupling System Provides Dy- namic Strain Gage Data Feb. 23
HYDRAULICS
Computer Control in Fluid Power—An Emerging Technology, Pluhar, K Oct. 63 Controlling Hydraulic Pressure During Injec-
Controlling Hydraulic Pressure During Injec-
tion MoldingJune 46 Extrusion Press Electrohydraulic Servo Contro
System
INDUSTRIAL CONTROL
Allen-Bradley Splits NC and PC Operations Into
Two Divisions (N)
ble Control System, Doda, J. and
ble Control System, Doda, J. and Schneider, H March 116 Bendix Transfer Machine To Assemble Trans-
axles (N)
Percent Oct 43
Percent
Controlling Hydraulic Pressure During Injection
Molding
Higdon, R June 76 Designing and Assembling Microcompute
Systems Grows Easier, McGowan, M. J.
Distributed Control in Discrete Par
Manufacturing—An Overview, Pluhar, K
Manufacturing—An Overview, Pluhar, K Sept 57 Effects of the Distributed Control Concept on In
dustrial Practice, Bailey, S. J June 66 Extrusion Press Electrohydraulic Servo Contro
System July 32 Exxon Bids for Reliance, Would Enter Motor Contro
Exxon Bids for Reliance, Would Enter Motor Contro Market (N) July 9
Market (N) July 9 Flexible Manufacturing Systems, Digital Controls
and the Automatic Factory, Bailey, S. J. and Pluhar, K Sept. 59
Grasping the Concepts Behind Optimization
Methods for Control, Campbell, B. D. Nov. 59 How to Select the Optimum Microprocessor Fo
How to Select the Optimum Microprocessor Fo Consumer and Industrial Controls, Barck, R. T July 108
How to Use PCs for Energy Management Systems Savelyev, M. K Feb. 38 It's Nice Data; But Is It Information?, Bailey, S. J
It's Nice Data; But Is It Information?, Bailey, S. J
April 45 Industrial Control Needs More LSI (ED Feb. 25
Magnetic Heat Pump Promises High Efficience Sept 44
Manufacturing Line Controlled Completely by a PC
Toke, R. J Feb. 103 Mini Uses Microcomputer Satellites For Pro
duction and Inventory, Murdock, D. D. May 124
New Railroad Switch Stops Derailments Oct. 29
PC Helps to Make Photographic Platemaking Reli able and Economical
Peer-to-Peer Communications Distribute:
Control Among PCs, Sherman, R. H
Nov. 5: Pneumatic Logic Is Cost Competitive, Pluhar, K Dec. 38
Processors and Much Data, Tillman, E. R
Preprogrammed Programmable Controller I Aimed at OEM Machine Builders, Kompass, E. J
Programmable Controller and Parts Handling Ro bot Automate Plastic Molding and Die Castin
Tasks
Oct. 120 Proximity Switches and PC Automate Engine Tes
Facility
McElroy, L. N April 50 Robot Automates Part Handling

Semiconductor Makers: Control Still Needs You
(ED) Aug. 27
Testing at Each Manufacturing Step Assures Relia-
bility, Houn, B March 68 The Long-Term Trends in Control Engineering,
The Long-Term Trends in Control Engineering.
Kompass, E. J Sept. 53 The Status of Fiber Optics for Industrial Control,
Morris, H. M Oct. 49
Morris, H. M Oct. 49 Time Delay Relays Swallow the Microcomputer,
Kompass, E. J. April 55 Trends in Control May 136
Trends in Control May 136
Trends in Control Sept. 160
Trends in Control Nov. 128
Trends in Control Dec. 92 Using Color in Industrial Control Graphics, Morris,
J G July 41
J. G. July 41 INTERNATIONAL CONTROL
A Calibration Standard for High DC Currents
Sept.9
Sept. 9 Act Fast to Reserve Exhibit Space at Interkama 80
(N)
eration from Plessey (N)
Brazil Plans Their Computer Industry (N)
April Int'l. 2
Buoyant Export Markets Expected For Indus-
trial Process Control Equipment, Garnitz,
R Nov. 118
China Petroleum Delegation Visits Fisher, (N)
Oct Int'l 2 Establish Laser Inspection Industrial Advi-
Establish Laser Inspection Industrial Advi-
sory Units in Three Countries (N)
April Int'l. 2 European Data Transmission Market \$870 Million
by 1986 (N) Sent Int'l 2
by 1986 (N) Sept. Int'l. 2 Fiber Optics Installed in British Plant (N)
Oct. Int'l. 2
First Fiber Optic Hadar Hemoting Link (N)
March Int'l 2 Five Redundant Computers Used in Norway Cellu-
Five Redundant Computers Used in Norway Cellu-
lose PlantJuly 29
Flow Measurement Symposium Scheduled for To- kyo (N)
GEC-Fairchild Announce UK Semiconductor Plant
(N) April Int'l. 2
Hays-Republic Licenses Manufacturing on India
(N) Sept.Int'l.2 Honeywell and Sime Darby in Joint Venture
(N) Feb. Int'l. 2 Hydromet System, Solar/Wind Powered Re-
Hydromet System, Solar/Wind Powered Re-
peaters, Help Settle Venezuela Jungle (N)
Oct Int'l 2 IEC Meets in Sydney (N) Aug. Int'l 2 Indian Representative for Control Data Named
Indian Representative for Control Data Named
(N)
(N)
(N)
International Meetings (N) Aug. Int'l. 2
Kent to Computerize Coal Preparation Plant
(N)
(N) Marchint'i 2
(N)
(N) Sept. Int'l. 2
(N) Sept. Int'l 2 Seminars, Short Courses, and Trade Shows
Coming Up (N) April Int'l. 2
Siemens-Allis Announces Canadian Subsidiary
(N) Feb. Int'l.
Temperature Measuring Systems for Brazil
(N) Feb. Int'l, 2 Three Firms Form Nuclear Power Joint Venture in
UK (N) Feb. Int'l. 2
Trade Shows Coming Up in Europe (N)
March Int'l. 2
Two Sperry Univac 1100 Units go to Europe
(N)
Valtek Announces Singapore Operation
(N) Oct. Int'l 2
Venezuelan Joint Venture for Allen-Bradley Com- pany (N)
LEVEL Marchine. 2
Solid State Electronics Dominate Level Measure-
ment, Morris, H. M Nov. 47
MACHINE CONTROL
Allen-Bradley to Purchase Numerical Control Oper-

MI

March 41

March 43

The Configuration of Process Control: 1979

ation from Plessey (N) Aug	. 9
Bendix Transfer Machine To Assemble Transaxl	es
(N) Nov. CNC to Increase Machining Throughput by 2	14
Percent Oct	43
Flexible Manufacturing Systems, Digital Control	Is
and the Automatic Factory, Bailey, S. J. and P.	lu-
har, K Sept.	59
Measuring Analog Position In a Digitally- Controll	ed
World, Bailey, S. J	ar ar
N Dec :	39
Predicting Machinery Failure Requires Fa	st
Processors and Much Data, Tillman, E.	
Programmable Controller and Parts Handling F	/6
bot Automate Plastic Molding and Die Castil	na
Tasks Aug.:	23
Preprogrammed Programmable Controller	Is
Aimed at OEM Machine Builders, Kompass, E.	
Putting the Numbers Into Statistical Control	35
McElroy, L. N	50
MAN MACHINE INTERFACING	
Computer Graphics: Hot Line Between Proce	SS
and Operator, Bailey, S. J. July	46
Factory Data Terminal Monitors Shop Operation	
Oct. R & D Program Aims At Increasing Productivity (N)
Speech Synthesizer Has Control Vocabulary (N)
Using Coloria Indiana Control Control	9
Using Color in Industrial Control Graphics, Morr J. G. July	IS,
MANUFACTURING CONTROL	41
Communications and Data Highways: PCs Le	ad
the Way, Pluhar, K Sept. Factory Data Terminal Monitors Shop Operation	65
Oct. Flexible Manufacturing Systems Digital Control	39 de
and the Automatic Factory, Bailey, S. J. and P	
har, K Sept	59
har, K. Sept. Robot Automates Part Handling Nov.	33
MARKETING	
Buoyant Export Markets Expected For Industr	rial
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz,	R.
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz,	R.
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb	R. 18 N) 13
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb Europeán Data Transmission Market \$870 Milli	R. 18 N) 13
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb Europeán Data Transmission Market \$870 Milli	R. 18 N) 13
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb European Data Transmission Market \$870 Milli by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Control Process Sept. 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Control Process Sept. 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Control Process Sept. 1986 (N) Sept. 1986 (N	R. 18 (N) 13 ion 1.2
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb European Data Transmission Market \$870 Mill by 1986 (N) Sept Int' Exxon Bids for Reliance, Would Enter Motor Conf Market (N)	R. 18 N) 13 ion 1.2 trol
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb European Data Transmission Market \$870 Milli by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Comprises Continue (N) Dec.	R. 18 (N) 13 ion 1.2 trol y 9
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb European Data Transmission Market \$470 Milli by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Compines Continue (N) Dec. Honeywell Realigns Its Process Control Market	R. 18 N) 13 ion 1.2 irol y9 oa- 12 ing
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb European Data Transmission Market \$470 Milli by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Compines Continue (N) Dec. Honeywell Realigns Its Process Control Market	R. 18 N) 13 ion 1.2 irol y9 oa- 12 ing
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Interview of the Process Control Market (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. 1980)	R. 18 (N) 13 (on 1.2 (rol y 9) 0a-12 (ng 13 D)
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb. 1997) European Data Transmission Market \$870 Milliby 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Continuate (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca	R. 18 (N) 13 (on 1.2 (rol y 9) 0a-12 (rol y 9) 0a-12 (rol y 9) 0a-12 (rol y 9) 0a-15 (r
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb. 1997) European Data Transmission Market \$870 Milliby 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Continuate (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca	R. 18 (N) 13 (on 1.2 (rol y 9) 0a-12 (rol y 9) 0a-12 (rol y 9) 0a-12 (rol y 9) 0a-15 (r
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb. European Data Transmission Market \$870 Milli by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Compries Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Profitable Process Control in the '80's—A Foreca Bossen, D.A. Aug. Report Pessimistic About Fiber Optics Market.	R. 18 (N) 13 (on 1.2 (rol y9 oa-12 (rol y9 29 ast, 89 ket
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition of Export Bids for Reliance, Would Enter Motor Continuated (N) Market (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N)	R. 18 (N) 13 (on 1.2 (rol 29 ast, 89 ket 13
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition of Export Bids for Reliance, Would Enter Motor Continuated (N) Market (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N)	R. 18 (N) 13 (on 1.2 (rol 29 ast, 89 ket 13
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition of Export Bids for Reliance, Would Enter Motor Continuated (N) Market (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N)	R. 18 (N) 13 (on 1.2 (rol 29 ast, 89 ket 13
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Intifexon Bids for Reliance, Would Enter Motor Conf. Market (N) Jul German Acquisition of American Control Comp. nies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. The Long-Term Trends in Control Engineerin Kompass, E. J. Sept. Trends in Control Jan. Trends in Control Feb. 1	R. 18 (N) 13 (on 1.2 troi y9 oa-12 troi D) 29 (sst. 89 ket 13 ng. 53 92 16
Buoyant Export Markets Expected For Industs Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mills by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Conf. Market (N) July German Acquisition of American Control Comp. nies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (ED. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. The Long-Term Trends in Control Jan. Trends in Control Jan. Trends in Control Feb. 1 Trends in Control April 1970	R. 18 (N) 13 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12
Buoyant Export Markets Expected For Industs Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mills by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Conf. Market (N) July German Acquisition of American Control Comp. nies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (ED. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. The Long-Term Trends in Control Jan. Trends in Control Jan. Trends in Control Feb. 1 Trends in Control April 1970	R. 18 (N) 13 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Intifexon Bids for Reliance, Would Enter Motor Conf. Market (N) Jul German Acquisition of American Control Comp. nies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. The Long-Term Trends in Control Engineerin Kompass, E. J. Sept. Trends in Control Jan. Trends in Control Feb. 1	R. 18 (N) 13 (on 1.2 (rol y 9) 0a-12 (ng 13) D) 29 (ast, 89) 46 (13) 60 (28)
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Milliby 1986 (N) Sept. Intition Sept. Intends in Control Sept. Intends In	R. 18 (N) 13 (on 1.2 (rol y 9) 23 (rol y 9) 24 (rol y 9) 25 (rol y 9) 25 (rol y 9) 27 (rol y 9) 28 (rol y 9) 28 (rol y 9) 28 (rol y 9) 29 (rol y 9
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Intition of Sept. Intition of American Control Commerce Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (Emperce Feb. 1) Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. The Long-Term Trends in Control Land Trends in Control Land Trends in Control Land Trends in Control Sept. Trends in Control Nov. 1 Venezuelan Joint Venture for Allen-Bradley Copany (N) March Intit Measurement	R. 18 (N) 13 (on 1.2 (rol 29 (ast. 89 ket 13 19.53 92 16 12 60 28 (m-1.2)
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Int Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Mart (N) Feb. The Long-Term Trends in Control Engineerin Kompass, E. J. Sept. Trends in Control Feb. 1 Trends in Control Feb. 1 Trends in Control Sept. 1 Trends in Control Nov. 1 Venezuelan Joint Venture for Allen-Bradley Copany (N) March Int' MEASURING A Calibration Standard for High DC C.	R. 18 (N) 13 (on 1.2 (rol 29 oa-12 (rol 29 ast, 89 ket 13 ng. 53 92 16 12 60 28 (rol 28 om-1.2 (
Buoyant Export Markets Expected For Industs Process Control Equipment, Garnitz, Nov.1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition Sept. I	R. 18 (N) 13 (on 1.2 (rol 29) 29 (rol 29)
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1986) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Int Exxon Bids for Reliance, Would Enter Motor Cont Market (N) Jul German Acquisition of American Control Compies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. 1997) Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. 1997 Trends in Control Needs More LSI (N) Feb. 1997 Trends in Control Nov. 1997 Venezuelan Joint Venture for Allen-Bradley Copany (N) March Int' MEASURING A Calibration Standard for High DC Crents Sept. Dealing With Noise in Net Coat Weight Cont Higdon, R. June	R. 18 (N) 13 (on 1.2 trol) 29 (on 1.2 trol) 39 (on 1.2 trol) 76
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition Sept. I	R. 18 (N) 13 (1)
Buoyant Export Markets Expected For Indust Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Intition Sept. I	R. 18 (N) 13 (1)
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) Evan Bids for Reliance, Would Enter Motor Conting Market (N) Sept. Intition (N) Sept. Intends in Control Sept. Intends in Control Sept. Intends in Control Sept. Intends in Control Nov. Intends in Control Nov	R. 18 (N) 13 (13 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1975) European Data Transmission Market \$870 Milliby 1986 (N) Sept. Intition of Sept. 1986 (N) Sept. Intition of American Control Commarket (N) Juli German Acquisition of American Control Commarket (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (E. Feb. 1986) Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. 1986 (N)	R. 18 (N) 13 (13 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Intition of Sept. Intition of American Control Commander (N) Juli German Acquisition of American Control Commies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (Empty Feb. 1970) Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. 1970 Report Pessimistic About Fiber Optics Market (N) Feb. 1970 Trends in Control Trends in Control Engineering Kompass, E. J. Sept. Trends in Control Jan. 1971 Trends in Control Feb. 1971 Trends in Control Feb. 1971 Trends in Control Sept. 1972 Trends in Control Nov. 1971 Trends in Control Nov. 1971 Venezuelan Joint Venture for Allen-Bradley Company (N) March Intition Measurement (N) Merch Intition (N) Feb. 1971 Designing With Noise in Net Coat Weight Conthigdon, R. June Designing for Intrinsic Safety, Not So Black and Oudar, J. Dec. Electronically Scanned Moisture Meter Fellowmeter Determines Relative Fuel Economy	R. 18 (N) 13 (On 1.2 (Irol) 13 (Irol) 13 (Irol) 14 (Irol) 15 (Irol
Buoyant Export Markets Expected For Industs Process Control Equipment, Garnitz, Nov 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Mill by 1986 (N) Sept. Int' Exxon Bids for Reliance, Would Enter Motor Conf. Market (N) Juli German Acquisition of American Control Comp. nies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (ED. Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Mark (N) Feb. Trends in Control Jan. Trends in Control Jan. Trends in Control Jan. Trends in Control Jan. Trends in Control Feb. 1 Trends in Control April Trends In Control Sept. 1 Deceing Ing With Noise in Net Coat Weight Cont Higdon, R June Designing for Intrinsic Safety, Not So Black and Oudar, J Dec. Electronically Scanned Moisture Meter F places Mechanically Scanned Versi June: Flowmeter Determines Relative Fuel Economy Gasoline Blends March	R. 18 (N) 13 (On 1.2 (rol 2) (
Buoyant Export Markets Expected For Industry Process Control Equipment, Garnitz, Nov. 1 DAS Market to Triple Over Next Decade (Feb. 1970) European Data Transmission Market \$870 Milli by 1986 (N) Sept. Intition of Sept. Intition of American Control Commander (N) Juli German Acquisition of American Control Commies Continue (N) Dec. Honeywell Realigns Its Process Control Market (N) Feb. Industrial Control Needs More LSI (Empty Feb. 1970) Profitable Process Control in the '80's—A Foreca Bossen, D. A. Aug. Report Pessimistic About Fiber Optics Market (N) Feb. 1970 Report Pessimistic About Fiber Optics Market (N) Feb. 1970 Trends in Control Trends in Control Engineering Kompass, E. J. Sept. Trends in Control Jan. 1971 Trends in Control Feb. 1971 Trends in Control Feb. 1971 Trends in Control Sept. 1972 Trends in Control Nov. 1971 Trends in Control Nov. 1971 Venezuelan Joint Venture for Allen-Bradley Company (N) March Intition Measurement (N) Merch Intition (N) Feb. 1971 Designing With Noise in Net Coat Weight Conthigdon, R. June Designing for Intrinsic Safety, Not So Black and Oudar, J. Dec. Electronically Scanned Moisture Meter Fellowmeter Determines Relative Fuel Economy	R. 18 (N) 13 (on 1.2 live) 29 (ast.) 20 (ast.)

It's Nice Data; But Is It Information?, Bailey, S. J.
April 45
Measuring Analog Position In a Digitally-Controlled World, Bailey, S. J
Multiple Pressure Transmitters Speak Digital on
Two Wires, McGowan, M. J Dec. 32
On-Line Analysis 1979: A Microprocessor Market, Bailey, S. J
Oscillating Ball Device Measures Ultra-Low Flows,
Bailey, S. J May 75
Radio Data Coupling System Provides Dynamic Strain Gage Data Feb. 23
Solid State Electronics Dominate Level Measure-
ment, Morris, H. M Nov. 47
Sorting Ions with a Mass Spectrometer, Rothstein, S. M May 65
What's Available in Ultrasonic Flowmeters, Morris,
H. M
MEETINGS, NEWS REPORTS
Act Fast to Reserve Exhibit Space at Interkama 80 (N) Sept. 20
Big Apple to Host Electro/79, (N) April 11
Big Apple to Host Electro/79, (N) April 11 Design Engineering Conference Focuses on Com-
puter Aided Design (N)
kyo (N) Sept. Int'l 2
ICAM Plans for Future (N)
Ineltec 79 May Break Attendance Records
(N)
ISA/79 (N) Sept. 17 Petro Expo '79 to be Largest Ever Held (N)
Petro Expo '79 to be Largest Ever Held (N)
March 15 Sampling the Papers at the ISA Show, McGowan,
M. J Sept. 71
Seminars, Short Courses, and Trade Shows Com-
ing Up (N)
March Int'l. 2
MEMORIES
Designing with Magnetic Bubble Memories, Cox, G.
IBM Bit-Pack Density Soars (N) Jan. 11
Intel Magnetics Announces One-Megabit Bubble
Memory (N) June 19
Memory Developments Will Impact Control Systems, Bailey, S. J
Wall Encoding Quadruples Density of Bubbles (N)
MICROPROCESSORS AND MICROCOMPU- TERS
Control and Microprocessor Technology
(ED) May 47
Foxboro Enters Distributed Control Era with Spec-
trum, Foxnet, Microspec (N) May 17 How to Design Single Chip Microcomputers Into
Control Systems, Bottari, W May 69 How to Select the Optimum Microprocessor for
How to Select the Optimum Microprocessor for
Consumer and Industrial Controls, Barck, R. T. July 106
Mini Uses Microcomputer Satellites For Pro-
duction and Inventory, Murdock, D. D.
May 124 On-Line Analysis 1979: A Microprocessor Market,
Bailey, S. J March61
Power Plant Optimization Using a Microcomputer,
Alzos, W
gle Programmable Chip, McGowan, M. J.
Oct 68 The Economics of Control Engineering, (ED)
The Economics of Control Engineering, (ED) Nov.39
The Future of Data Acquisition In Distributed
Control Systems, Caro, R. and Breton, M.
The Message Is Control (ED) Sept. 51
The World Is Analog (ED) Oct. 47
Time Delay Relays Swallow the Microcomputer,
Kompass, E. J April 55 Trends in Control
Kompass, E. J. April 55 Trends in Control June 146 MOISTURE MEASUREMENT
MOISTURE MEASUREMENT Electronically Scanned Moisture Meter Re-
MOISTURE MEASUREMENT

Hygrometers Now Used in Drying Applications

The Long-Term Trends in Control Engineering,	Schneider, H March 116	bine Engines (N) July 9
Kompass, E. J. Sept. 53	Bendix Transfer Machine To Assemble Transaxles	Consider More than Electrical Properties
The Proway Project: Is a Standard Process	(N) Nov. 14	When Choosing Connectors, Oakley, D. E.
Control Bus in Sight, McGowan, M. J.	Communications and Data Highways: PCs Lead	Jan. 30
The Window You Can Reach Through (ED)	the Way, Pluhar, K Sept. 65	Designing and Assembling Microcomputer Systems Grows Easier, McGowan, M. J.
July 39	How to Use PCs For Energy Management Systems, Savelyev, M. K Feb. 39	Feb. 34
Trends In Control Sept. 160	Low-power Schottky Replaces MOS in PC, Lynch,	Designing with Magnetic Bubble Memories, Cox,
Trends In Control Feb. 116	F June 139	G July 54
Using Color in Industrial Control Graphics, Morris,	Manufacturing Line Controlled Completely by a PC.	Grasping the Concepts Behind Optimization
J. G. July 41	Toke, R. J Feb 103	Methods for Control, Campbell, B. D.
What's Available in Ultrasonic Flowmeters, Morris, H. M	PC Helps to Make Photographic Platemaking Reli- able and Economical	Nov 59 How to Design Single Chip Microcomputers into
PROCESS CONTROLLERS	Peer-to-Peer Communications Distributes	Control Systems, Bottari, W May 69
A Look at the New Programmable Temperature	Control Among PCs, Sherman, R. H.	How to Select the Optimum Microprocessor For
Controllers, Morris, H Jan. 40	Nov. 53	Consumer and Industrial Controls, Barck, R. T.
Beckman Debuts Multiloop Controller (N)	Preprogrammed Programmable Controller Is	July 106
Process Control 1979: A Year of Drastic	Aimed at OEM Machine Builders, Kompass,	Putting the Numbers Into Statistical Control,
Change, and More To Come, Bailey, S. J.	E.J. Jan 35 Programmable Controller and Parts Handling Ro-	McElroy, L. N
Oct. 56	bot Automate Plastic Molding and Die Casting	tors, Leenhouts, A. C March 58
The Economics of Control Engineering (ED)	Tasks Aug 23	The Configurations of Process Control: 1979
Nov. 39	Programmable Controller Offers Fiber Optic Data	March 43
PRESSURE	Link for Remote I/O, Faust, G Oct. 53	TEMPERATURE
Controlling Hydraulic Pressure During Injection	Programmable Controllers Prove Economi-	A Look at the New Programmable Temperature
Molding June 46 D/P Cell Outputs Either Current or Frequency,	cal for Pumping Stations, Berg, C Oct. 126	Controllers, Morris, H
Morris, H. M. Feb. 53	PROGRAMMING, see also computer software	Temperature Transmission: Combining the Best of Analog and Digital, Bailey, S. J.
Multiple Pressure Transmitters Speak Digital on	A Look at the New Programmable Temperature	May 55
Two Wires, McGowan, M. J Dec. 32	Controllers, Morris, H Jan. 40	TEST EQUIPMENT May 55
Oscillating Cylinder Used as Altitude Sensor for	RECORDERS AND PLOTTERS	Making A Real-Time Spectrum Analyzer Easy to
Autopilot May 38	Process Recorder Has No Ink Pens, Pluhar, K. Nov. 6	Use, Kohn, D July 59
Regulator and Relay Work in Tandem to Output	RELAYS AND SWITCHES	TESTING, including production test
Two Gases at Same Pressure Feb. 25 PROCESS CONTROL SYSTEMS	Eagle Signal to Market Industrial Switches (N). April 12 EIA Issues Standard On Solid State Relays (N)	Advanced Test Facility Built Around a Minicomputer, Randolf, E March 110
Computerized Process System Controls Air	June 20	Desktop Computer Speeds Inspection and Impro-
Separation Plant, Van Den Berge, H.	Low-power Schottky Replaces MOS in PC, Lynch,	ves Quality Control, Thomas, G. P. and Mock, S.
Oct. 130	F June 139	C Jan 83
Distributed Control: How and Why? June 55	Optically-Coupled FET Replaces Electromechani-	Optical Inspection Module June 39
Distributing the Operator's Panel Adds to Distribu-	cal Relays	Predicting Machinery Failure Requires Fast
ted Process Control March 56 Experience With a Large Distributed Control Sys-	Proximity Switches and PC Automate Engine Test	Processors and Much Data, Tillman, E. R.
tern, Thurston, C. W June 61	Facility June 42 Super Adhesive Contributes to Production Speed	Proximity Switches and PC Automate Engine Test
Process Control 1979: A Year of Drastic	of Solid-State Relays Nov. 27	FacilityJune 42
Change, and More To Come, Bailey, S. J.	Time Delay Relays Swallow the Microcomputer,	Testing at Each Manufacturing Step Assures Relia-
Oct. 56	Kompass, E. J April 55	bility, Houn, B March 68
Rosemount Adds Video Display Station To	SAFETY	What Users Do Wrong with Accelerometers, Morris.
Enhance Diogenes Control System (N) Oct 11	Blinding Valves Indicate Flow Condition, Butler, H. G. Nov. 64	H.M. March 66 TRANSMITTERS, process variable
The Choices in Distributed Control, Kompass, E. J.	Designing for Intrinsic Safety Is Not So Black an Art,	D/P Cell Outputs Either Current or Frequency.
June 57	Oudar, J Dec. 35	Morris, H. M Feb 53
The Configuration Consideration (ED)	SENSORS	Multiple Pressure Transmitters Speak Digital on
March41	Gyroscopic Scale Measures Weight by Measuring	Two Wires, McGowan, M. J
The Configurations of Process Control: 1979	Precision Rate Jan 23	Radio Data Coupling System Provides Dynamic
Qatar Orders Control System for Water Supply	Oscillating Cylinder Used as Altitude Sensor for Autopilot	Strain Gage Data Feb 23
(N) Jan 11	What's Available in Ultrasonic Flowmeters, Morris,	Temperature Transmission: Combining the Best of Analog and Digital, Bailey, S. J.
PNEUMATICS	H.M Aug 41	May 55
Pneumatic Logic Is Cost Competitive Pluhar, K.	What Users Do Wrong with Accelerometers, Morris,	TUBING AND FITTINGS
Dec. 39	H.M. March 66	Tubing, Valves, and Connectors: The Back-
Regulator and Relay Work in Tandem to Output	SERVOS	bone of Pneumatic Control, Morris, H. M.
Two Gases at Same Pressure Feb. 25 Tubing, Valves, and Connectors: The Back-	Extrusion Press Electrohydraulic Servo Control System July 32	VALVES July 51
bone of Pneumatic Control, Morris, H. M.	Regulating Servo Speed Without a Tachometer,	Blinding Valves Indicate Flow Condition, Butler, H
July 51	Geiger, D. Oct. 73	G. Nov 64
POSITION	Techniques for Microstepping Control of Step Mo-	Cobalt Shortage Threatens Valve Supply (N)
Extrusion Press Electrohydraulic Servo Control	tors, Leenhouts, A. C March 58	April 14
System July 32	SPEED CONTROL	Momentary Contact Valve Saves Energy for Users
Measuring Analog Position In a Digitally-Controlled World, Bailey, S. J	Motor Drives Move Toward Newer Technologies, Bailey, S. J	May 45
Stepping Controls Mature as Digital Actuators.	Regulating Servo Speed Without a Tachometer.	Tubing, Valves, and Connectors: The Back- bone of Pneumatic Control, Morris, H. M.
Bailey, S. J	Geiger, D Oct. 73	July 51
Techniques for Microstepping Control of Step Mo-	STANDARDS	Valtek Announces Singapore Operation (N)
tors, Leenhouts, A. C March 58	EIA Revises NC Standard (N) Nov. 16	Oct. Int'l 2
POWER CONTROLLERS	NEMA Speaks Out Against Proposed FTC Rules	Valves and Actuators: A Blend of New and Old,
Motor Drives Move Toward Newer Technologies, Bailey, S. J. Nov. 41	(N) Sept.20 The Proway Project: Is a Standard Process	Bailey, S. J. Feb 43
Reliable High-Power SCR Controller Design, Kin-	Control Bus in Sight?, McGowan, M. J.	VIBRATION What I lears Do Wrong with Accoloromotors Marris
tigh, S. S. May 61	Aug 29	What Users Do Wrong with Accelerometers, Morris, H. M
Stepping Controls Mature as Digital Actuators,	What's New in Control Standards, Mason, H. L.	WEIGHING AND BATCHING
Bailey, S. J. Aug. 36	Sept. 77	Gyroscopic Scale Measures Weight by Measuring

Applications Using a Modular Programma-

ble Control System, Doda, J. and

PROCESS CONTROLLERS

PROGRAMMABLE CONTROLLERS

Trends in Control

MI

Jan 30

Gyroscopic Scale Measures Weight by Measuring Precession Rate

Precession Rate Jan 23

WIRING AND CABLING

Consider More than Electrical Properties

When Choosing Connectors, Oakley, D. E.

Sept. 77

July 59

SYSTEMS: ANALYSIS

SYSTEMS: DESIGN

Making A Real-Time Spectrum Analyzer Easy to Use, Kohn, D. July59

Applying Multivariable Control Techniques to Tur-

